5

What is claimed is:

1	1. A method of delubrification of parts containing lubricant on a belt comprising:
2	a) moving the parts on the belt into a chamber of the furnace, the chamber
3	having a vent for removing combustible atmosphere;
4	b) heating the parts uniformly from underneath the belt, by forcing hot
5	atmosphere through the belt;
6	c) igniting unused combustible atmosphere in the chamber above the parts
7	on the belt, using a burner; and
8	d)allowing the atmosphere above the parts to escape through the vent.
1	2. The method of claim 1, further comprising the step of heating the belt with a belt
2	warmer.
1	3. The method of claim 2, wherein the belt warmer is an electric element.
1	4. The method of claim 3, wherein the electric element applies heat in a range of 100°F to
2	1500°F.
1	5. The method of claim 1, wherein the belt warmer, at least one blower, and at least one
2	source of the hot atmosphere are surrounded by a heat shield.
1	6. The method of claim 5, further comprising the step of independently controlling the at
2	least one blower and the at least on source of hot atmosphere.
1	7. The method of claim 5, wherein the at least one blower applies a pressure range of 5 to
2	100 psi and a volume range of 20 to 2000 cfm.
1	8. The method of claim 1, wherein the hot atmosphere has a temperature range of 400°F to
2	1600°F.
1	9. The method of claim 1, wherein the hot atmosphere is air.
1	10. The method of claim 1, wherein the hot atmosphere is rich in an oxidizing agent.

DKT02175A 6

	5K1021/3A 6
1	11. A delubrification apparatus for use with a furnace, the apparatus comprising:
1	an vented chamber for receiving a belt, carrying parts containing lubricant;
2	at least one plenum located beneath the belt, the plenums each having a
3	heat source and blower to provide uniform heat to the parts on the
4	belt; and
5	a burner above the parts on the belt for igniting unused combustible
6	atmosphere in the vented chamber; and
7	wherein the blower of each plenum forces the atmosphere around the parts
8	containing lubricant to exit the vented chamber through a vent.
1	12. The apparatus of claim 11, further comprising a belt warmer for heating the belt.
1	13. The apparatus of claim 12, wherein the belt warmer is surrounded by a heat shield.
1	14. The apparatus of claim 12, wherein the belt warmer is an electric element.
1	15. The apparatus of claim 14, wherein the electric element applies heat in a range of
2	100°F to 1500°F.
1	16. The apparatus of claim 11, wherein the at least one plenum is surrounded by a heat
2	shield.
1	17. The apparatus of claim 11, wherein the heat source and the blower underneath the belt
2	are independently controlled.
1	18. The apparatus of claim 11, wherein the heat source of the at least one plenum applies a
2	temperature in the range of 400°F to 1600°F.
1	19. The apparatus of claim 11, wherein the blowers of the at least one plenum applies a
2	pressure range of 5 to 100 psi and a volume range of 20 to 2000 cfm.
1	20. The apparatus of claim 11, wherein the hot atmosphere is air.
1	21. The apparatus of claim 11, wherein the hot atmosphere is rich in an oxidizing agent